WATER WELL REPORT STATE OF WASHINGTON

Application No

Permit No

(1) OWNER: Name WB WATER WORKS #/	Address P.O. BOX 55 FREELAND WA. 98249
(2) LOCATION OF WELL: County 1514ND	_51 1/2 NE 1/2 Sec. 22 T 29N, R 25 W.M.
Bearing and distance from section or subdivision corner 1525 Sec	
(3) PROPOSED USE: Domestic Industrial Municipal Irrigation Test Well Other	(10) WELL LOG: Formation: Describe by color, character, size of material and structure, and show thickness of aguifers and the kind and nature of the material in each
(4) TVPE OF WORK. Owner's number of well	show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of formation.
(1) TITE OF WORLD. (If more than one) 4	MATERIAL FROM TO
New well Method: Dug Bored Depend Cable Driven	TOP 0 1
Reconditioned [Rotary F Jetted [GREY HARD PAN 1 8
(5) DIMENSIONS: Diameter of well	ADET CLAY + SAND 8 40
Drilled. 225 ft. Depth of completed well. 210 tt.	BROWN II
ACTION DEPOSIT OF	GRETHER SAND MED 125 255
(6) CONSTRUCTION DETAILS:	GREY SAVD MED WW 255 250
Casing installed: 6 " Diam. from O. ft. to 273. K.	Brown " " 1. 250 295
Threaded	
Perforations: Yes 🗆 No 🎉	
Type of perforation used	
perforations from ft. to ft.	
perforations from	
perforations from ft. to ft.	
Screens: Yes No 🗆	
Manufacturer's Name Jahnson Type 5 5 Model No	
Diam. 6. Slot size 10. from 270. ft. to 2.15. ft.	
Diam	
Gravel packed: Yes No Size of gravel: Gravel placed from ft. to ft. Surface seal: Yes No To what depth? ft. Material used in seal Strotult Did any strata contain unusable water? Yes No Type of water? Depth of strata Method of sealing strata off.	
(7) PUMP: Manufacturer's Name STA - RITE Type: SUB HP.75	
(8) WATER LEVELS: Land-surface elevation above mean sea level	
Static level 253 ft. below top of well Date 7-154	ALIC 1 0 1004
Artesian pressure lbs. per square inch Date	70 d T 0 1984
Arteslan water is controlled by (Cap, valve, etc.)	DEPARTMENT OF ECOLOGY
(9) WELL TESTS: Drawdown is amount water level is lowered below static level	Work started 7 - 2 NORTHWEST REGION 19 8 44
Was a pump test made? Yes No If yes, by whom?	WELL DRILLER'S STATEMENT:
Yield: 7.5 gal./min. with 9.6 ft. drawdown after 10 hrs.	•
0 D O D	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.
Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level) Time Water Level Time Water Level Time Water Level	NAME B+W DRILLING (Type or print)
	n n n n
	Address J. J. Sex 33 FREELAND W/5
Date of and	1 man las 15
Date of test	[Signed](Well Driller)
Artesian flow g.p.m. Date	License No. 865 Date 7-15, 1984
Temperature of water Was a chemical analysis made? Yes 💂 No 🗌	License No Date

The Department of Ecology does NOT Warranty the Data and/or the Information on this Well Report.



Well Tagging Form®

Unique Well Tag No: ACA 930

REGORDVERIEGAT	ION (checky one)
Well Report available (please attach this form to the you)	well report and submit it to the Ecology Regional Office near
Verification inconclusive	xc H3
Weil Report not available	'
WELLOWNERSHIP IF DIFFER	ENTERON WELL REPORT
First Name WAB WATERWOOKS # 1 Last	at Name
Street Address	
City Sta	te
LOCATION OF WELL IF DIFFE	ENTEROM WELL REPORT
Well Address 1573 Ray Rd	
CityCou	nty
TN RWM Sec	1/4 of the
EORFAGENCY	
atitude	GPS To a second to the second
ongitude	Topographic Map
	Survey Computer generated
Elevation at land surfacefeet/meters (circ	le one) Digital Altimeter
	Topographic Map
Additional information, if available.	Other
Location marked on topographic map (please attach)	
Leasting modern on our photo (please attach)	

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Repo				WELLCHARACTERISTICS
this Well	A STATE OF THE PARTY OF THE PAR			of casing, type of well, housing, etc.) PIT PIT PIT PIT PIT PIT PIT PI
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Inform	ASIN :	<u> </u>	211017 1 29	
nd/or the	s supple	mental ta was tao pi	g neede aced?	d for ease of identifying well? Yes No
		В	Α	Scale 1 24,000 (1"=2,000") Indicate the location of the well within the Section by drawing a dot at that point.
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NOT Warranty the Data	· L	K Q	J	
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